CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM

LISTING SERVICE

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CATEGORY: Air Sampling Smoke Detector

LISTEE: Kidde-Fenwal, Inc., 400 Main Street, Ashland, MA 01721

Contact: Terrill Garland (508) 881-2000

DESIGN: HSSD Analaser Self-Contained Unit* and -204L LocalASER (High Sensitivity Smoke

Detection) System. This air sampling network provides high sensitivity smoke detection through a piping network which draws in air by a fan. Refer to listee's data sheet for additional detailed system description and operational considerations. Models listed below:

89-1**VWX**00-050 where **V**: 3 120 VAC 89-1**VWX**00-100 4 240 VAC 89-1**VWX**00-200 **W**: 0 No module

2 RS232/485 converter module3 RS232/485 & IIM modules

X: Detector sensitivities

89-100072-000 204L LocaLASER w/detector sensitivity of 0.0015 to

0.015 % per foot

89-100072-001 204L LocaLASER w/detector sensitivity of 0.003 to

0.03 % per foot

89-100072-002 204L LocaLASER w/detector sensitivity of 0.006 to

0.06 % per foot

06-115915-047 Battery 12 VDC, 12 Ah

RATING: Analaser Self-Contained Unit*: 120/240VAC Primary, 12VDC, 12AH

battery (2 required); 204L: 24 VDC

INSTALLATION: In accordance with listee's printed installation instructions, applicable codes & ordinances

and in a manner acceptable to the authority having jurisdiction. The sampling points should be installed at a location where they will receive the products of combustion produced by a fire anywhere in the protected area. Consideration should be given to such features as

normal ventilation and air conditioning which would affect the sensitivity.

MARKING: Listee's name, product identification and UL or FM label.

APPROVAL: Listed as an air sampling smoke detector system for use with any separately listed

compatible control unit. Also suitable for open area protection with a maximum air transport time of no more than 60 seconds. Authority having jurisdiction should be consulted prior to

installation.

*Rev. 07-16-01



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: JUNE 12, 2002 Listing Expires June 30, 2003

Authorized By: **DIANE K. AREND**, Senior Deputy

Program Manager